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DOI:

[10.1017/S0269888904000189](https://doi.org/10.1017/S0269888904000189)

Publication date:

2004

Citation for published version (APA):

Shen, Q., & Galea, M. (2004). *Evolutionary approaches to fuzzy modelling for classification*. 27-59.
<https://doi.org/10.1017/S0269888904000189>

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Evolutionary approaches to fuzzy modelling for classification

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Abstract

An overview of the application of evolutionary computation to fuzzy knowledge discovery is presented. This is set in one of two contexts: overcoming the knowledge acquisition bottleneck in the development of intelligent reasoning systems, and in the data mining of databases where the aim is the discovery of new knowledge. The different strategies utilizing evolutionary algorithms for knowledge acquisition are abstracted from the work reviewed. The simplest strategy runs an evolutionary algorithm once, while the iterative rule learning approach runs several evolutionary algorithms in succession, with the output from each considered a partial solution. Ensembles are formed by combining several classifiers generated by evolutionary techniques, while co-evolution is often used for evolving rule bases and associated membership functions simultaneously. The associated strengths and limitations of these induction strategies are compared and discussed. Ways in which evolutionary techniques have been adapted to satisfy the common evaluation criteria of the induced knowledge—classification accuracy, comprehensibility and novelty value—are also considered. The review concludes by highlighting common limitations of the experimental methodology used and indicating ways of resolving them.

1 Introduction

Evolutionary algorithms have been successfully applied to many search and combinatorial optimization problems. Their popularity is due in great part to their parallel development and modification of multiple solutions in diverse areas of the solution space, discouraging convergence to a suboptimal solution. Fuzzy rule-based systems, on the other hand, have proven successful in many real-world applications where domain knowledge is imprecise or inexact. A common problem with the implementation of such systems, however, is the acquisition of the production rules on which decision-making is based. Evolutionary algorithms have been extensively applied to this knowledge acquisition task, with the majority of initial work, including reviews of such work, focussing on the tasks of control and function approximation (e.g. Hoffmann, 2001). Interest in this area of research is still very high, as is evidenced by a recent special issue of the journal *Fuzzy Sets and Systems* on genetic fuzzy systems (Cordon *et al.*, 2004). Articles include new developments and techniques for the learning and evolution of fuzzy classification systems and hierarchical fuzzy models.

This paper examines work addressing the task of classification, presenting an overview of the ways in which evolutionary algorithms have been used for automated fuzzy knowledge acquisition. It does not seek to instruct the reader in the evolutionary techniques mentioned, or in the

fundamentals of fuzzy logic-based systems and fuzzy inference. Instead, it illustrates how such techniques have been applied to knowledge acquisition within a supervised learning environment. Where appropriate, an attempt is made to place such work within the wider contexts of specialist machine learning and artificial intelligence subfields, such as inductive logic programming and multi-objective optimization. It should also be noted that the utility of such work extends beyond this specific task—classification is not only an end in itself but is also an integral part of the process in the operation of intelligent systems designed for automated fault detection, control, and decision-making in general.

The meaning of the term ‘knowledge acquisition’ in this paper has been broadened to include both automated knowledge acquisition for the development of intelligent reasoning systems, and knowledge discovery from large databases. Much of the work reviewed is within one of these contexts and this then places an added emphasis on inducing knowledge that is comprehensible to the user, i.e. on inducing descriptive fuzzy rules using linguistic variables as opposed to approximate fuzzy rules whose main focus is accuracy.

Section 2 introduces the term ‘classifier systems’ and makes a distinction between their use for solving reinforcement learning problems and supervised learning problems. Section 3 briefly illustrates how evolutionary computation has been applied in the development of fuzzy rule-based systems in general, while Section 4 discusses the different induction strategies that have been used for knowledge acquisition using evolutionary algorithms. These strategies are in most cases equally applicable to the evolution of crisp rules or decision trees, so that when fuzzy examples are sparse they are supplemented by crisp versions in order to indicate how a solution may be developed.

Section 5 is driven by the increasing importance placed by large organizations on acquiring comprehensible knowledge that may be validated by users, and incorporated into their decision-making processes—it focuses on the common knowledge representations utilized in such cases, that is decision trees and production rules. Section 6 then illustrates how evolutionary algorithms have been adapted to satisfy the common criteria by which the acquired knowledge is evaluated. Section 7 provides a summary of this review, and Section 8 presents general comments on the current state of research effort within the community.

2 Classifier systems

Classifier systems were introduced by Holland & Reitman (1978) and the word ‘learning’ was added later to give the term ‘Learning Classifier System’ (LCS), emphasizing that such a system ‘learns’ how to achieve a particular goal by interacting with its environment and receiving feedback on its actions. This feedback, in terms of a reward, is used to guide the evolutionary development of the system’s behaviour, represented as a set of rules each one of which is called a classifier. In the original implementation of classifier systems a complicated credit assignment procedure is used to apportion the reward from the environment between the various rules used in the decision-making, while a genetic algorithm (GA) (Holland, 1975) is used to evolve them.

Within the evolutionary community an LCS is often considered as a particular application of GAs, but debate is rife on this issue, especially so within the specialist LCS community. For instance, several researchers argue that an LCS is far more than a GA, that the rule discovery subsystem need not be a GA, that it may be replaced by a different evolutionary approach (Tufts, 1995; Ahluwalia & Bull, 1999), or even by a non-evolutionary approach entirely (Stolzmann, 2001). Others may consider the credit assignment subsystem of an LCS more relevant than the rule discovery component and this then suggests the view of an LCS as primarily a reinforcement learning system. Still others argue that solving reinforcement learning problems is only one application area of learning classifier systems. This question of ‘what is an LCS?’ is addressed in some detail in Holland *et al.* (2000) and Kovacs (2001).

Learning classifier systems have certainly been utilized in the last decade for solving both reinforcement learning (Donnart & Meyer, 1994; Dorigo, 1995), and supervised learning problems

(Bonelli & Parodi, 1991; Garrell & Guiu *et al.*, 1998; Holmes, 2000; Bernado-Mansilla & Garrell-Guiu, 2003). In reinforcement learning the specific goal is to solve sequential decision tasks through trial and error interactions with a dynamic environment that provides minimal feedback in the form of occasional rewards and penalties. However, in supervised learning for the purpose of classification, the problem is often greatly simplified. As the work presented in the following sections illustrates, the rule sets generated are composed of rules that do not form action/decision chains and this greatly simplifies the credit assignment procedure for the classifier system. Furthermore, the labelled training data provide considerably more feedback and often constitute a stable learning environment. This partly explains why many of the examples discussed in this review are simplified versions of the original classifier systems (certainly with respect to the credit assignment procedure), though custom genetic operators tailored for the particular problem domain are often used instead.

Because of this development arising out of the application of classifier systems to supervised learning of non-chained rules, and because of the previously mentioned debate on what actually constitutes a classifier system, the use of this term beyond this section is generally avoided. For an overview tracing the development of classifier systems in the last decade the reader is directed to Lanzi & Riolo (2000), while Bonarini (2000) provides a general introduction to learning fuzzy classifier systems and their applications.

3 Evolutionary computation and fuzzy modelling

Evolutionary computation (EC) is the application of methods inspired by Darwinian principles of evolution to computationally difficult problems. Evolutionary algorithms (EAs) re-iteratively apply genetic-inspired operators to a population of solutions, modifying or replacing members of the population so that on average each new generation tends to be better than the previous one, according to some predefined fitness criteria.

EAs have been extensively and successfully applied to combinatorial and search problems. Reasons for their popularity include their broad range of application (e.g. robotics, control, and natural language processing), their relative simplicity of implementation that requires little domain knowledge, and their development of multiple solutions that search different parts of the solution space simultaneously. More detailed discussion of EC strengths, issues, and theoretical foundations and aspects such as computational complexity and algorithm convergence may be found in Baeck (1996), Fogel (1997), Whitley (2001), Kallel *et al.* (2001), and Yao (2003).

There are several different approaches for reasoning with imperfect or imprecise knowledge (Parsons, 2001), including fuzzy rule-based systems that are based on fuzzy set theory and fuzzy logic (Zadeh, 1965). At the core of a such a system are:

1. a knowledge base composed of fuzzy production (IF-THEN) rules that conceptualize domain knowledge (the rule base—RB), and the membership functions defining the fuzzy sets associated with the linguistic terms employed in the fuzzy rules (the database—DB);
2. an inference procedure that uses this stored knowledge to formulate a mapping from a given input (e.g. in classification, conditions denoted by attribute values) to an output (e.g. in classification, a conclusion denoted by a class label).

Fuzzy rule-based systems capture and reason with imprecise or inexact knowledge (in fuzzy logic everything is a measure of degree; Zadeh, 1988), and since many real-world problems contain a measure of imprecision and noise, the application of such approximate reasoning systems in these situations is a viable approach. This is supported by many successful applications in industry and commerce that deal with automated classification, diagnosis, monitoring and control (Hirota, 1993; Bardossy & Duckstein, 1995; Pedrycz, 1996).

Evolutionary techniques have been used to generate the RB of a fuzzy rule-based system, or fine tune the membership functions, or both. Other applications of evolutionary techniques are related

to the pre-processing and post-processing stages of the knowledge discovery process. These include feature construction or selection (Smith & Bull, 2003), training example subset selection (Endou & Zhao, 2002), and RB optimization (Nakashima *et al.*, 1998; Ishibuchi & Yamamoto, 2004). Another interesting use is found in Marin-Blazquez & Shen (2002) in which a GA is used to transform accurate but non-descriptive approximate fuzzy rules into equally accurate descriptive fuzzy rules, while in Gomez-Skarmeta *et al.* (2001) different EAs are used to select and tune fuzzy (approximate) rules for classification, from a larger set generated by fuzzy clustering and fuzzy neural networks. For reviews of evolutionary computation techniques that cover some of these ancillary tasks, the reader is directed to Freitas (2003).

The focus of this review is on RB generation, but, when the membership functions are simultaneously evolved, then relevant work is also discussed. The branches of EC that have been mainly applied to this task are GAs and genetic programming (GP) (Koza, 1992). Other major branches are evolutionary programming (EP) (Fogel *et al.*, 1966) and evolution strategies (ESs) (Rechenberg, 1973). These branches are similar to each other and differ mainly in the representation used for the individuals in a population (e.g. binary strings vs. real-valued vectors), and in the application of the genetic operators such as recombination and mutation of individuals.

3.1 Rule base generation

When only the RB is being induced, the membership functions are predefined either by a human expert or some other process (e.g. clustering), and remain fixed throughout the inductive process.

From some of the early work on classifier systems two terms have emerged that are still in common usage today: Michigan-style (Holland & Reitman, 1978) and Pittsburgh-style (Smith, 1980), the names being in recognition of the institutions of the originators of the two approaches. In the first approach one rule is encoded as one individual of the population, whilst in the second, later, approach a RB is encoded as one individual of the population. These terms are still used in discussing GAs, but within this paper their meaning has been extended to describe the encoding of solutions within the other branches of evolutionary computation where appropriate.

If Michigan-style encoding is adopted then the EA generally evolves either a rule antecedent or an entire rule. In the first case, at each iteration a separate deterministic procedure is used to determine the rule consequent before evaluating the rule for fitness (e.g. Nakashima *et al.*, 1998). Alternatively, the rule consequent, i.e. class, may already be specified for each rule antecedent during the entire run of the EA. This is where an iterative rule learning approach is followed and an EA is run several times in succession, with each run concentrating on evolving rule antecedents pertaining to a specific class (e.g. Gonzalez & Perez, 1998; Romao *et al.*, 2002).

If a complete rule is encoded in an individual then the rule consequent may also be subject to evolution and change by the genetic operators. A restriction may be placed on the crossover operator to ensure that only parents belonging to the same rule consequent are combined to produce offspring (Yuan & Zhuang, 1996; Walter & Mohan, 2000).

With a Pittsburgh-style approach, generally, both rule antecedents and associated consequents are encoded. The genetic operators may then act on the individual rules within a RB, or on the composition of the RB itself. An alternative is proposed in Yang *et al.* (2001), in which each individual represents a fixed number of rule antecedents. The consequents of the rules are dependent on the number of positive and negative examples they match in the training set and are determined prior to evaluation of the rule set.

3.2 Knowledge base generation

The generation of the RB and optimization of the membership functions may be done in stages or simultaneously.

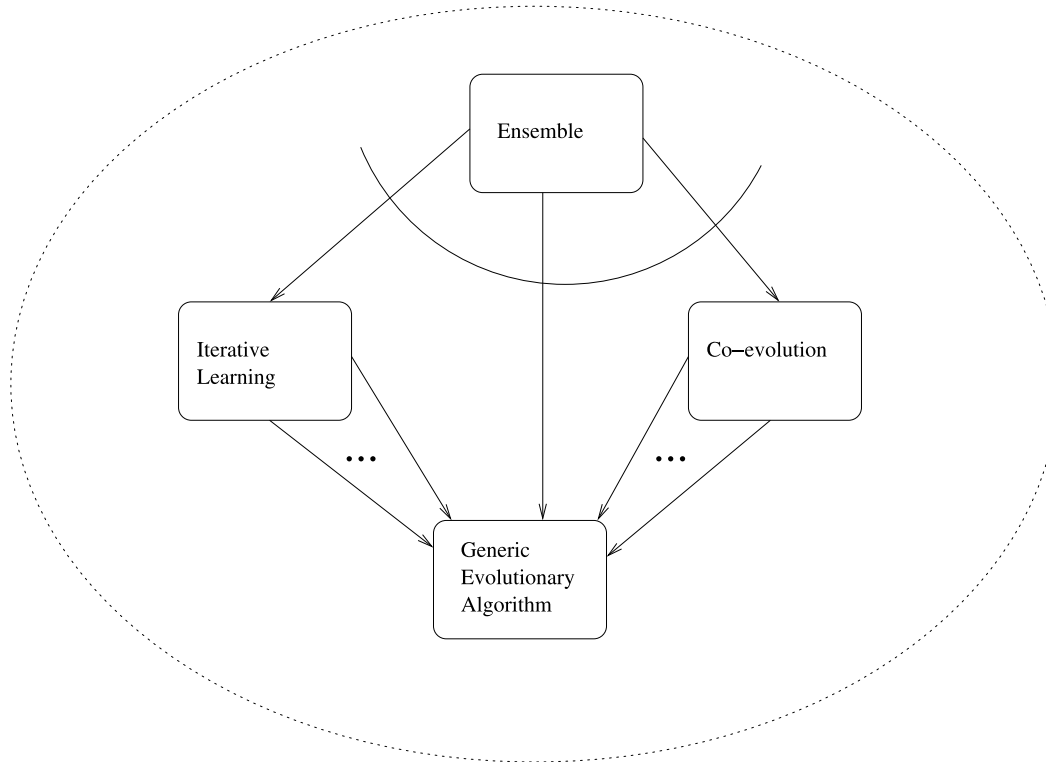


Figure 1 Inter-relationships between induction strategies

If the approach taken is a phased one, then generally the RB is first evolved to an acceptable state using fixed membership functions and afterwards is used to fine tune the original membership functions. An example of this is Cordon *et al.* (1998a), which is based on *MOGUL* (Gonzalez & Herrera, 1997; Cordon *et al.*, 1999), a methodology for obtaining complete knowledge bases for fuzzy-rule based systems. *MOGUL* suggests three stages: generation of the RB using predefined fuzzy partitions for the linguistic variables; RB refinement, through selection of optimal subsets, fine-tuning of individual rules or removal of redundant ones; and finally, a genetic tuning stage that optimizes the membership functions.

If the two components of the knowledge base (RB and DB) are evolved simultaneously, then one of two approaches may be followed. The first approach is to encode both the RB and the membership functions associated with the fuzzy sets of each fuzzy variable in the same individual (Pena-Reyes & Sipper, 1999; Yuhui *et al.*, 1999). The second approach is that of co-evolution—two populations, one of rules and another of membership functions are evolved simultaneously within a shared fitness environment (Mendes *et al.*, 2001; Pena-Reyes & Sipper, 2001).

4 Induction strategies

This section illustrates how EAs have been developed into a solution strategy for automatic fuzzy knowledge acquisition. These strategies (or approaches) are in most cases equally applicable to the evolution of crisp rules or decision trees. However, there are certain differences that arise from the crisp or fuzzy nature of the induced knowledge, and these are highlighted where appropriate.

The various strategies are inter-related (see Figure 1). In the simplest approach (*generic evolutionary algorithm*, in Figure 1), an EA evolves a population of rules, RBs or decision trees, and the end result is the whole of the final population or a subset of it. Note that a path of a decision tree may be considered as an IF–THEN rule, so that a complete decision tree may be considered a RB. Another approach (*iterative learning*), is iterative in nature, running a basic EA several times in succession with the result of each one being considered a partial solution to the problem. A third


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(1)  create initial population
(2)  evaluate initial population
(3)  while termination condition false
(4)      perform selection for reproduction
(5)      perform recombination
(6)      perform mutation
(7)      generate new population
(8)      evaluate new population
(9)  output best solution/s

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Figure 2 Basic induction strategy—a generic evolutionary algorithm

approach (*co-evolution*), co-evolves two or more EAs simultaneously, with each EA contributing a component part of the solution. A final approach (*ensemble*), may in principle use any of the previous strategies, but then combines several different solutions to create an ensemble of classifiers.

Iterative rule learning has generally been used for RB generation, whilst the basic strategy and co-evolution may be used to simultaneously evolve both the RB and the DB of a fuzzy rule-based system.

The use of ensembles is perhaps not so much a separate strategy for knowledge acquisition, as a strategy for combining the resulting evolved classifiers. They are however discussed since the problem addressed here is often classification, with generalization capability therefore being one of the most common and important evaluation criteria (and ensembles of classifiers often provide greater classification accuracy than single classifiers). Furthermore, under certain circumstances there are similarities between the evolution of ensembles and the iterative learning strategy that should be noted (and are discussed in Section 4.4).

4.1 Basic induction strategy

As the name suggests this is the simplest way in which an EA may be used to induce RBs or decision trees. A high-level description of an EA is provided in Figure 2. Note that the actual genetic operators used and the implementation-level coding of the individuals of a population are dependent on the specific EA being implemented.

Two variants are possible depending on whether an individual represents a partial solution or a complete solution, i.e. depending on whether an EA uses Michigan-style or Pittsburgh-style encoding for an individual.

Fuzzy systems using Michigan-style encoding to generate rules include *FGA* (Yuan & Zhuang, 1996), *Fuzzy-ROSA* (Slawinski *et al.*, 1999), and the learning systems described in Ishibuchi *et al.* (1999b). In these systems an individual represents one rule, has an associated fitness level, and the whole population represents the RB. A direct consequence is the necessity to maintain a population of different rules that can represent the complete problem domain, since it is unlikely that one rule would be able to explain the entire training set or classify all new instances.

In *Fuzzy-ROSA* this issue is resolved by dynamically changing parameter values of the EA. Various indicators of how well the search for rules is progressing are calculated for each generation and, based on these indicators, a separate fuzzy system adapts the genetic operators of the EA. The search indicators include a diversity measure for the individuals of the population based on a heuristic distance measure between two individuals, the best and mean fitness of individuals, and the simplicity or complexity of the rules being generated. For instance, if the average diversity of the population is low then the mutation rate is increased.

Another decision arising from the Michigan-style encoding scheme is whether to utilize the entire final population of the adaptive learning algorithm as the RB, or a subset of the population. The system *FGA*, for instance, uses only a subset of the rules, the aim being to end up with a compact set of high-quality rules. The user defines an accuracy level and all rules that meet that level are selected. The extraction process is then carried out on this smaller population based on three criteria in descending order of importance: accuracy, coverage and fitness (the fitness measure is based on

accuracy and coverage of the rule but also on its relative importance within the whole rule set as defined by a uniqueness measure). The rule or rules with the highest accuracy are identified; if there are two or more rules that have an accuracy within a predefined tolerance level, then the ones with the greatest coverage are selected; of these the one with the highest fitness is selected and placed in the final rule set pot. The training examples that are covered by this rule are removed from the training data set and the second rule for the final rule set is selected in the same way. This goes on until the training data set is empty.

In the second variant of the basic evolutionary strategy, an individual in the population generally represents an entire RB and hence only one individual need be selected from the final population as a solution. Early crisp rule-inducing systems for classification include *GABIL* (de Jong *et al.*, 1993) and *GIL* (Janikow, 1993), while Harris (2002) presents a fuzzy extension to *GABIL*. Since each individual is a RB, the search space has consequently increased and the calculation of the fitness function is generally more computationally expensive. However, this encoding does give rise to distinct advantages: the fitness associated with each individual takes into account rule interaction and no additional procedures are required for maintaining diversity in a population.

Ishibuchi *et al.* have conducted an empirical study comparing the two variants of this basic implementation for supervised classification problems. (It should be noted that, in general, such informative comparative studies are rare, whether making comparisons between the variants within one induction strategy, or making comparisons between different induction strategies.) In Ishibuchi *et al.* (1996), a Pittsburgh-style individual represents a set of complete fuzzy rule antecedents with each individual having a predetermined number of rules, i.e. all individuals have the same number of antecedents. The rule consequent and confidence factor for each rule antecedent is determined from the training data set by a deterministic procedure. The fitness of this Pittsburgh-style individual is determined by the number of correctly classified training examples.

In the Michigan-style algorithm, each rule is represented by a separate individual so that the whole population corresponds to a single RB. The fitness of an individual here is dependent on the numbers of correctly and incorrectly classified training examples. The authors Ishibuchi *et al.* conclude that, for the data sets tested, the Michigan-style encoding and resulting algorithm provides a greater classification accuracy at a lower computational cost, when compared with the Pittsburgh-style encoded algorithm.

Ishibuchi *et al.* continue to experiment with these two variants and in later work make more refined observations—the algorithm using Michigan-style encoding for individuals obtains higher classification rates for high-dimensional problems, while the algorithm using Pittsburgh-style encoding obtains higher classification rates on low-dimensional problems (Ishibuchi *et al.*, 2000). This suggests that the Michigan-style encoded algorithm may have a greater ability to find good fuzzy rules in large search spaces. However, this algorithm cannot directly optimize a RB as it only measures the performance of individual rules. The authors suggest that it is this indirect optimization that leads to inferior results by the Michigan-style algorithm on low-dimensional problems.

Other experiments with the Michigan-style approach (Ishibuchi *et al.*, 1999a) indicate that the classification accuracy deteriorates if the GA is changed from a steady state to a generational one. That is, if instead of only a few of the worst individuals in a current generation being replaced by fitter offspring in the next generation, all individuals are replaced by offspring. Ishibuchi *et al.* conclude that in order to maximize performance, new rules should be generated from existing good rules (as defined by the fitness function), good rules from previous generations should not die out, and optimization of a complete RB should be done directly.

This results in the design of a hybrid algorithm that attempts to combine the best features from both variants. The individuals of this new hybrid algorithm are Pittsburgh-style and may have different lengths, i.e. different number of rules. The fitness function used in this hybrid promotes RBs that are good at classifying the training set but also have a small number of rules. These two elements of the fitness function may be given different emphasis by attaching a weighting factor to

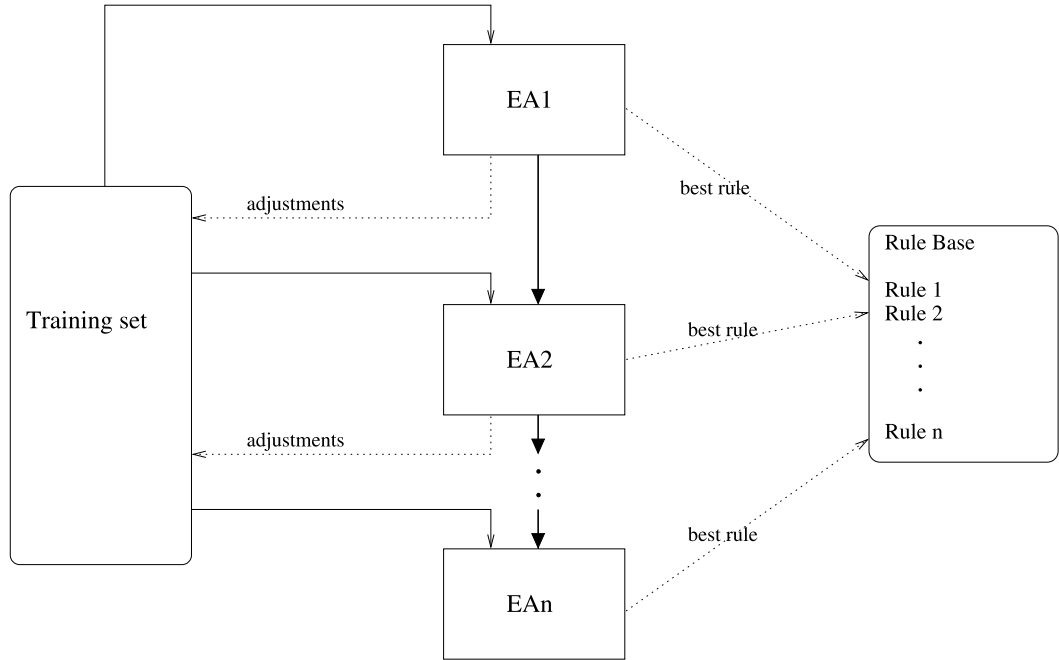


Figure 3 Iterative rule learning strategy

each part. The mutation operator is, however, the main change from the original Pittsburgh-style implementation—mutation is now a single iteration of the Michigan-style algorithm and is applied to all generated RBs after selection and crossover, i.e. the worst rules in each RB are now replaced with new rules that have been generated from good rules in that same RB.

In Ishibuchi *et al.* (2000) the authors test this hybrid algorithm against their original pure Michigan-style and Pittsburgh-style algorithms. The hybrid achieves the same or better accuracy on all six data sets used, with, in most cases, a smaller number of rules and thereby aiding comprehensibility of the induced knowledge. They also provide a comparison of the CPU time taken by all three variants—the Pittsburgh-style algorithm requires more time than the Michigan-style algorithm, and the hybrid algorithm is even more computationally expensive as it is essentially combining the previous two variants together.

This basic induction strategy may be used to evolve the entire knowledge base of a fuzzy rule-based system, i.e. evolve the RB and the DB simultaneously. The encoding of a Pittsburgh-styled individual may be extended to include the membership functions associated with the fuzzy sets of the fuzzy variables (Pena-Reyes & Sipper, 1999; Yuhui *et al.*, 1999). In Yuhui *et al.* (1999), for instance, the GA evolves the individual Mamdani-type rules (Mamdani, 1976) within the RB, but also the number of rules within the RB. The fuzzy variables each have the same number of fuzzy sets. This number remains fixed throughout the evolutionary process, but as each membership function is tuned, its type (left-triangular, right-triangular, triangular, gaussian, sigmoidal, or reverse sigmoidal) is also allowed to change.

4.2 Iterative rule learning

In this approach a basic EA (as just described in Section 4.1) is run several times in succession, with the output from each iteration considered a partial solution to the problem.

The iterative learning strategy mirrors the separate-and-conquer approach originally applied in deterministic rule learning algorithms such as *AQ* (Michalski, 1969) and *CN2* (Clark & Niblett, 1989). Here, one rule is built to cover a subset of the training set and then more rules are built to cover the remaining instances recursively. This approach is also termed a ‘covering approach’ in the literature.

- (1) for each class
- (2) reinitialise training set
- (3) while class examples uncovered
- (4) run basic EA
- (5) add best rule to final rule set
- (6) remove covered class examples
- (7) output final rule set

Figure 4 Iterative rule learning—iteration by class

When utilizing EAs as the rule discovery mechanism, there are two main variants on the iterative theme—iteration by class where in each iteration rules describing a specific class are learnt, or independent of class where in each iteration good rule antecedents are first found and the class is determined afterwards.

In the induction of crisp rules using the second variant, the output of the algorithm may be considered as a decision list, i.e. an ordered list of rules that must be applied in sequence when classifying a new instance (Riquelme *et al.*, 2000). These rules may be considered as a series of IF–THEN–ELSE rules. In the process of classification, if the first rule in the list does not cover the instance, i.e. the corresponding values of the attributes in the rule and instance do not match, then the next one is tried. If the second rule does not work then the third one down the list is tried, and so on. Once an instance is classified by a rule no more rules are tried. If none of the rules cover the instance then a default rule at the bottom of the decision list is used for classification.

Unordered rule sets, on the other hand, may give rise to conflicts between rules when classifying a new instance, as there may be more than one rule covering the instance and each rule may have a different consequent. For the crisp versions these conflicts are often resolved by a simple majority voting scheme, i.e. the new instance is assigned the same consequent as that of the majority of matching rules. Another common method is to use a distance measure and an instance is then assigned the class of the nearest rule in the rule set (Venturini, 1993; Liu & Kwok, 2000). When classifying by fuzzy rules, this overlap between rules is handled by the fuzzy inference method implemented. Of course, there are many possible conflict-resolution strategies, such as recency and complexity-based approaches (Davis & King, 1977; Buchanan & Duda, 1983).

A high-level description for the first variant, i.e. iteration by class, is illustrated in Figure 4. An example system following the iteration by class sub-strategy for inducing crisp IF–THEN rules is *EDRL* (Kwedlo & Kretowski, 1998). At the start of each major iteration, line (1) in Figure 4, training examples with a specific class label are indicated as positive examples whilst all other training examples are indicated as negative. The basic EA used here line (4), is a GA using Michigan-style encoding. It is run a number of times, until all or nearly all (as defined by the user) of the positive training examples have been covered by a rule, line (3)—each run of the GA outputs the best rule from its final population as determined by a fitness function that encourages larger coverage of positive instances, minimum coverage of the negative ones, and a short rule antecedent. The rule is added to the final rule set, and training examples it matches are removed before the next GA is run. Once the inner iteration, line (3), has been completed, the original training set is relabelled with examples belonging to the next class for which rules are to be generated indicated as positive, and all others as negative.

In the case of fuzzy rule induction, what constitutes coverage (or matching) of a training instance by a rule needs defining, as an instance may be covered by several different fuzzy rules but to varying degrees. An example of a fuzzy system inducing rules in this manner is *SLAVE*, introduced in Gonzalez *et al.* (1994).

A common modification to the class-dependent iterative approach is to simplify the overall algorithm so that instead of running the basic EA several times within a class iteration, it is run only once (see Figure 5). In Romao *et al.* (2002), for instance, a GA using Michigan-style encoding is run once for each class with the best individual from each run being added to the final rule set. A main aim here is to obtain a minimum number of fuzzy rules and the resulting RB compares well in predictive accuracy with other algorithms.

- (1) for each class
- (2) reinitialise training set
- (3) run EA to generate rules
- (4) add best rule to final rule set
- (5) output final rule set

Figure 5 Iterative rule learning—simplified iteration by class

- (1) while termination condition false
- (2) run EA to generate rules
- (3) add best rule to final rule set
- (4) adjust training set as necessary
- (5) output final rule set

Figure 6 Iterative rule learning—iteration independent of class

Although evolutionary rule induction systems following an iterative learning approach are generally characterized by utilizing a Michigan-style encoding, in Mendes *et al.* (2001) a GP algorithm uses a hybrid Michigan–Pittsburgh-style encoding. The individual here represents a set of rules, but not a complete RB. The GP is run once for each class and the best individual from each GP run—here representing a set of disjunctive fuzzy rules for a particular class label—is added to the emerging final rule set.

The second variant of the iterative learning strategy iterates independently of a class label (see Figure 6).

Reducing the training set between iterations by removing examples covered by generated rules appears to be the most common way of adjusting the training set (line (4) in Figure 6). However, some authors have experimented with interesting alternatives, especially when inducing fuzzy rules. In Hoffmann (2004), for instance, an evolution strategy (ES) is repeatedly invoked and each time identifies the fuzzy rule that best classifies the current distribution of training examples. Each training example has an attached weight and Hoffmann employs a mechanism to change the distribution of the examples from one iteration to the next. Examples that have been correctly classified by fuzzy rules generated in earlier iterations have a lower weight, while those that have been misclassified have a higher weight. In each iteration the ES is guided to concentrate on generating fuzzy rules that are best adapted at dealing with the previously misclassified examples.

This algorithm has been applied to the induction of fuzzy rules where each fuzzy rule has its own definition of associated fuzzy sets that are evolved simultaneously with the rules. The resultant fuzzy rules are tested against several other techniques, including neural networks and Bayesian classifiers (Michie *et al.*, 1994), and on the whole achieve comparable classification accuracy. However, the algorithm has recently been extended to the induction of descriptive fuzzy knowledge bases for classification, and the author indicates that preliminary results suggest similar classification accuracy is achievable.

An earlier work following a similar approach is that of Junco & Sanchez (2000). The linguistic partition of the input space is defined in advance and a set of descriptive fuzzy rules are generated by a GA. Other differences from the work by Hoffmann lie in the computation of the rule weight and the weight-update scheme for the training examples.

The iterative rule learning strategy therefore works by using different subsets or distributions of the training set, with the aim of extracting just one good rule from each iteration. A benefit arising from this strategy is that it avoids the need for enforcing diversity in the population of the basic EA used.

However, Gonzalez & Perez (1999) highlight the potential shortcomings of this strategy, especially bad when applied to the induction of fuzzy rules. In this work the authors stress the necessity for co-operation between fuzzy rules—since fuzzy rules cover (match) all examples to varying degrees, having a set of co-operative rules is essential to the inference process. This means that it is important to avoid, as far as possible, a situation where an instance requiring classification is matched by two or more rules that have different conclusions. The iterative rule learning

approach as it is generally implemented, however, is not particularly conducive to producing co-operative rules, since the rule selection process at the end of each iteration does not take into account the previously generated rules, or the degree of coverage they provide over the entire training examples. In Gonzalez *et al.* (1994) an attempt is made to resolve this issue.

In this work (Gonzalez *et al.*, 1994), the authors implement a significant enhancement on their earlier work involving the *SLAVE* system (Gonzalez *et al.*, 1994; Gonzalez, 1995; Gonzalez & Perez, 1998). *SLAVE* follows a class-dependent iterative approach to fuzzy rule induction (as described in Figure 4), with the EA used being a GA. In their later work, however, and in order to encourage co-operation between the induced rules during inference, the authors retain the same iterative approach but do not eliminate training examples between GA runs. Instead, they attach to each example various indicators that are used in the evaluation of a rule when classifying the training examples.

The first indicator gives a measure of the maximum degree of coverage provided by rules in the current rule set having the same class as the example—the maximum positive covering degree of an example.

A second indicator gives a measure of the maximum degree of coverage provided by the other rules in the current final rule set, i.e. those rules having a different class from the example—the maximum negative covering degree of an example. Depending on the relative values of the maximum positive and maximum negative covering degrees of an example, and the classes of the example and rule being evaluated, the example may be considered as either a positive or a negative one for that particular rule.

The numbers of negative examples and positive examples covered by a rule are used in its evaluation as an indication of its contribution to the completeness and consistency of the current rule set. It should be noted that the values of the indicators are based on the rules already in the final set and these values are therefore modified each time a new rule is added to the final rule set—the new rule may well increase the maximum positive or negative covering degrees of certain examples, and therefore the relative values of the two indicators will also be modified. This dynamic method of keeping track of previously selected rules, and their success at classifying the training set, provides an indication of how the current rule set as a whole acts on the entire training set.

This new version of *SLAVE* is tested against the original, resulting in an improvement in generalization capability, and, a significant reduction in both the number of rules in the final rule set and the execution time. In this newer version, however, the authors also amend the fitness function, adding in a term to encourage rules with fewer and less complicated conditions in the rule antecedent. Unfortunately, since it is possible that fewer and more general rules (as encouraged by the new fitness function) lead to a final rule set with increased generalization capability, it is difficult to judge the exact contribution of their new way of adjusting the training set towards the improvements reported.

The enhancement to *SLAVE* is discussed further in Cordon *et al.* (1998b), as is a different approach to encouraging the generation of a co-operative fuzzy RB. The alternative proposed is that of adding a post-processing step that works on the generated rule set to further refine the rules and/or remove redundant ones.

4.3 Co-evolution

From a biological perspective, co-evolution is a series of steps during which two or more interacting species undergo reciprocal evolutionary changes—if one species changes the others respond in order to maintain or increase their fitness and this in turn triggers a response in the first species. Models of life that may give rise to co-evolution include predator–prey, host–parasite, symbiosis and mutualism, i.e. variants on the competition or co-operation theme.

From an evolutionary computation perspective, co-evolution is distinguished by a fitness evaluation of an individual that takes into account other individuals' fitnesses. In standard

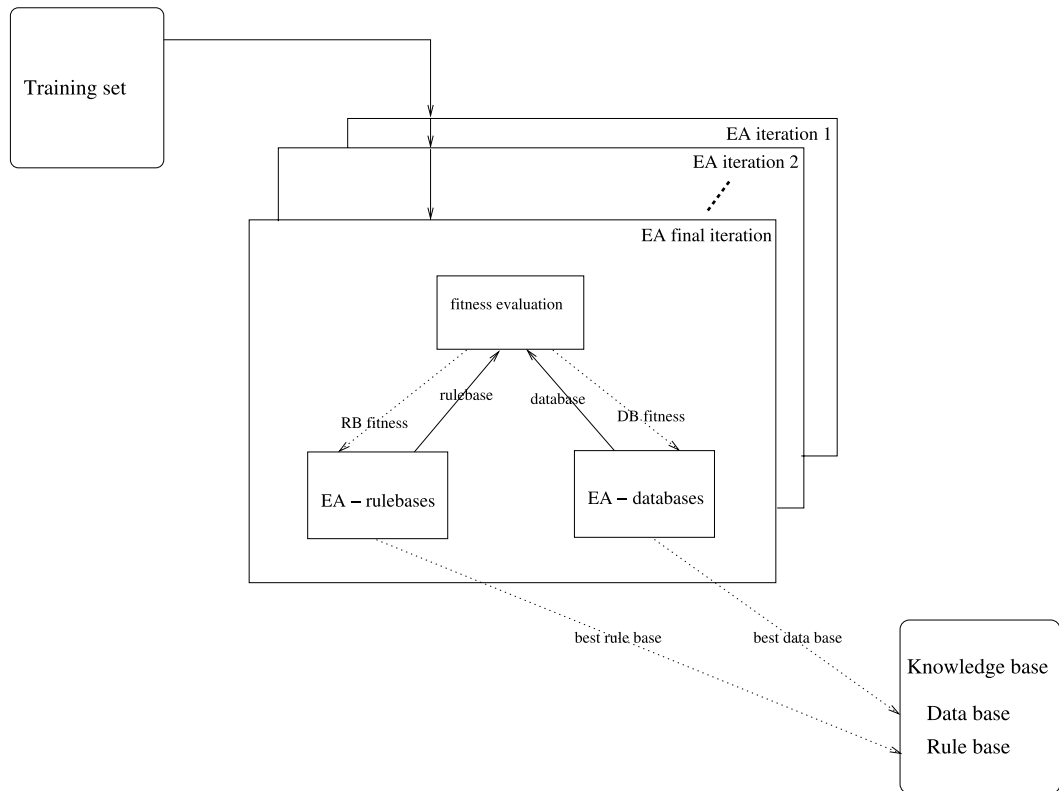


Figure 7 Co-evolution of a fuzzy knowledge base—RB and DB

evolutionary computation the fitness function is an objective function and outputs the same fitness value for an individual irrespective of which generation it turns up in. In co-evolutionary computation the fitness of an individual is also directly related to how well other individuals are doing. This means that, strictly speaking, it is not necessary to have more than one population to implement a competitive form of co-evolution—in evolutionary computation terms a single population with a shared fitness function also constitutes co-evolution. When more than one population (or species) is present the fitness of an individual is based on its behaviour in the context of the other population/s and thus may result in either a co-operative or competitive form of co-evolution.

Co-evolutionary computation is a relatively recent approach to solving optimization problems with the majority of research being published in the last decade and much of it applied to classification by cellular automata (Wolfram, 1983) or neural networks. The results reported are mixed; for instance, a relative fitness environment may lead to consistently improving individuals in one implementation, but in another may appear to lead to over-specialization in individuals and degenerate to a cycling between suboptimal solutions (Watson & Pollack, 2001).

The dynamics of co-evolutionary algorithms are more complex than those of conventional EAs, making research on the theoretical underpinnings of the approach both more difficult and essential. Recent work on co-evolutionary computation addresses these challenges—Bucci & Pollack (2002) attempt to provide a mathematical framework for the application of co-evolutionary algorithms; Juille & Pollack (1998) discuss co-evolutionary learning and related issues; while Rosin & Belew (1997), and (Potter & Jong (2000) elaborate on the nature and application of competitive and co-operative co-evolution, respectively.

With regards to utilizing a co-evolutionary approach to fuzzy modelling for classification purposes, several examples use a co-operative multi-population model as it seems a natural one to consider when inducing both fuzzy RBs and associated membership functions. One such example of a specific implementation is *FuzzyCoCo* (Fuzzy Cooperative Coevolution; Pena-Reyes & Sipper,

2001). This system co-evolves two populations or species, one of IF–THEN rules and the other of membership functions. Both species are evolved by means of GA. The GA evolving the rules uses Pittsburgh-style encoding, i.e. each individual represents a set of rules. The number of rules for all individuals is predetermined by the user and fixed throughout the GA run. The individuals of the second GA population encode the associated membership functions.

In order to evaluate the fitness of an individual from either species it must first be combined with an individual from the other species. Together they form a complete knowledge base of a fuzzy system and attempt to classify the training examples—the evaluation criteria used by the authors here are the proportion of correctly classified examples and the length of the individual rules within the RB (the smaller the better). This forming of a knowledge base and subsequent classification of the training examples is repeated a number of times, and the resulting fitness of the individual is either the average or the maximum fitness value obtained from such combinations.

The authors compare the results obtained by *FuzzyCoCo* with those obtained from an earlier work (of theirs) that is evolutionary but not co-evolutionary. In this earlier work an individual encodes both a RB and associated membership functions. The authors report an increase in the classification accuracy and, when considering the number of fitness evaluations conducted, a decrease in the computation expenditure. *FuzzyCoCo* also scores better on classification accuracy when compared with a system that extracts classification rules from neural networks (Setiono, 2000). The authors believe they have obtained the best results to date on this data set for genetic-fuzzy and neural-network based rule systems.

CEFR-MINER (Co-Evolutionary Fuzzy Rule Miner; Mendes *et al.*, 2001) is another system that co-evolves two populations using different EAs. A GP algorithm evolves fuzzy trees representing a set of rule antecedents, and an ES algorithm co-evolves the associated membership functions. The fitness value of an ES individual is computed as the sum of the fitness values of a number of individuals from the GP population, where each GP fitness value is based on the number of correctly and incorrectly classified training examples, when used in conjunction with the membership functions represented by the ES individual.

CEFR-MINER is evaluated on several data sets from the UCI data depository¹ and the results are comparable to or better than those obtained by *ESIA* (Liu & Kwok, 2000) and *BGP* (Rouwhorst & Engelbrecht, 2000). However, though both test systems are evolutionary in nature, they generate crisp rules and so in this case it is difficult to establish whether any improvement in classification accuracy is due to the fuzzy nature of *CEFR-MINER* or to its co-evolutionary approach.

Another example of two co-evolving species representing fuzzy rules and membership functions is found in Casillas *et al.* (2002). Yet again, the results obtained suggest that co-evolution may provide improved classification abilities when compared with both standard evolutionary and non-evolutionary approaches, though no comparisons on computation efficiency are made.

In Jeong & Oh (1999) the rules evolved are of the Takagi–Sugeno type (Takagi & Sugeno, 1985). This example is mentioned as it utilizes a multi-population form of co-evolution to generate just the RB, with each population eventually contributing a component rule. The authors test the RBs evolved by their co-evolutionary system on a fuzzy control problem under various initial conditions. The results are compared with those obtained by RBs generated by an evolutionary (but not co-evolutionary) system. The co-evolved fuzzy logic controllers outperform the traditionally evolved controllers on generalization capability and computational efficiency.

4.4 Ensembles

Ensembles are collections of classifiers whose individual decisions are combined in a certain way when classifying new instances. Note that in learning classifier system terminology, a classifier is

¹ UCI Repository of Machine Learning Databases, <http://www.ics.uci.edu/~mllearn/MLRepository.html>


```

(1)  for required number of classifiers in ensemble
(2)    for each individual classifier (rule set)
(3)      for each class
(4)        run EA
(5)          add best n rules to rule set
(6)    output classifier
(7)  output ensemble of classifiers

```

Figure 8 An approach to generating an ensemble of classifiers

generally considered to be just one rule. When discussing ensembles in this review, a classifier is considered to be a collection of rules, i.e. a complete RB.

This combination of individual classifier decisions may make interpretation and validation by human users difficult, but research indicates that very often an ensemble performs better than any of the individual classifiers making it up. For this to be so the classifiers constructed must be different from each other and have uncorrelated errors each less than the error caused by a random classification (Hansen & Salamon, 1990). A more detailed introduction to the use of ensembles within machine learning may be found in Bauer & Kohavi (1999) and Dietterich (2000).

Several general methods that may be applied to any learning algorithm for the construction of diverse ensembles have been developed. These include using different subsets of the training data such as in cross-validated committees (Parmanto *et al.*, 1996) or bagging (Breiman, 1996), using different subsets of the input features (Guerra-Salcedo & Whitley, 1999), and reweighing the training examples after each classifier is created as in boosting (Freund & Schapire, 1996). There are also different ways of combining the decisions of the individual classifiers when classifying a new instance. Common methods include simple majority voting, and weighted voting where each classifier is assigned a weight reflecting how accurate it is considered to be. The weighted classifier will have more or less influence on the final decision depending on its attached weight.

There are two ways in which EAs occur in the creation of ensembles:

1. an EA is used as the learning algorithm constructing the individual classifiers that eventually form an ensemble; or
2. an EA is used to combine classifiers that may or may not have been constructed by an EA.

Examples of the second use of evolutionary algorithms include Thompson (1999), Langdon & Buxton (2001), Kim *et al.* (2002), and Sirlantzis *et al.* (2002). However, since the main focus in this review is fuzzy RB induction using EAs, the discussion concentrates on the first-mentioned use.

Hsu & Hsu (2002) use a class-dependent iterative approach to generate one classifier (see Figure 8). The basic EA used in each iteration is a GA. The authors then repeat the iterative process, without making any changes to the training data, to generate several more classifiers whose decisions are combined in a simple majority voting scheme when classifying new instances.

Results of tests on several data sets as reported in Hsu & Hsu (2002) indicate that increasing the number of maximum generations of the GA improves the classification accuracy of an individual classifier. Increasing the number of classifiers in an ensemble also increases the classification accuracy of the ensemble. However, the results also suggest that increasing the number of classifiers in an ensemble has a greater positive impact on classification accuracy than increasing the maximum number of generations for an individual classifier.

Yao *et al.* (1996) present two examples of evolved ensembles: the first is an ensemble of neural networks and the second an ensemble of rule-based strategies (for handling the two-player iterated prisoners' dilemma game). A basic EA utilizing Pittsburgh-style encoding is used in both examples: in the first EP is used and each individual is a neural network, and in the second a GA is used and each individual is a rule-based strategy. An ensemble is created by taking a subset of the individuals from the final population.

The methods used for integrating the decisions of the individual classifiers include simple majority voting, various weighted linear combinations over the whole population, and a weighted

linear combination of a subset of individuals from the final population, with the subset being determined by a GA (here, another EA is used to determine the best configuration of classifiers for decision making, i.e. the second-mentioned use of EAs within ensembles). On the whole, the empirical results obtained indicate that ensembles are better at classifying test instances than the single best individual within the final generation.

Several interesting points should be noted about this work. With deterministic learning algorithms, diversity must somehow be introduced into the individual classifiers making up the ensemble and this may be accomplished in several ways, as indicated above. Yao *et al.*, however, make no changes to the training data (though this has also been noted for the work by Hsu & Hsu). For their evolved artificial neural networks Yao *et al.* run their basic EP algorithm and use all or a subset of the individuals in the final generation. They use four different combination methods for the resulting non-symbolic classifiers with three different data sets. In nine out of the twelve comparisons the error rate of the ensemble is better (i.e. lower) than that obtained by using the fittest individual from the final generation, and in one other comparison the error rates are the same. This indicates that an EA, which is stochastic in nature, introduces enough diversity into the resulting classifiers such that no manipulation of the training data is necessary.

In inducing their rule-based game-playing strategies, Yao *et al.* experiment with creating more diverse classifiers by enforcing speciation within the same population of solutions. Specifically, they implement a fitness-sharing function that discourages individuals from staying at the same high-fitness region. They make comparisons between the best individual from the final generation, the best individual from the final generation where fitness sharing was used, and an ensemble created from the final generation where fitness sharing was used. The ensemble produced the best results. Though it might have been more informative to also compare the results of an ensemble with fitness sharing against an ensemble of classifiers where no fitness sharing was used (and thereby give a clearer indication as to whether it was the ensemble producing the improved accuracy, and not the relative fitness function), their results suggest that additional diversity between classifiers for an ensemble may be introduced by using current methods within EC for speciation and niching.

Yao *et al.*'s aim in enforcing more diversity between the classifiers in a population is to end up with individuals that work well on different parts of the problem. This is in the expectation that together these individual classifiers can integrate into a system that successfully handles the complete problem. Note that this is similar in aim to that of the iterative rule learning approach where a rule is learnt that deals with one part of the training set, and then other rules are iteratively learnt that deal with other parts of the training set. Taken together, these rules form a complete classifier capable of dealing with the whole problem.

It could be expected that an individual classifier within an ensemble, being a 'complete' solution (i.e. a RB), performs better than any and each component rule produced by the iterative rule learning strategy. However, this may not be the case if Yao *et al.*'s approach of enforcing diversity within a population of complete classifiers is taken to the extreme. The only resulting differences may then lie in the size of the component parts of the solution—in Yao *et al.*'s work each classifier may then be considered as a rule set (as opposed to a complete RB) evolved to handle a particular component of the problem, while in the iterative approach just one rule deals with each component. It would be interesting and informative to compare these two approaches with the aim of understanding their fundamental similarities and differences.

5 Knowledge representation

This section provides an overview of the existing literature from the perspective of the representation of induced knowledge. Due to their inherent comprehensibility the focus is placed on work utilizing decision trees for their solution, or various forms of IF–THEN rules.

For the interested reader, neural networks are another popular hypothesis language used in evolutionary learning; EAs have been used to define the topology of a neural network, or the

weights of a network with a pre-defined topology, or even to define both simultaneously (Yao, 1999). As is commonly recognized, neural networks have excellent generalization capabilities but offer little explanatory advantages to the knowledge expert. This is why a considerable amount of research nowadays is also focused on extracting comprehensible rules from neural networks (Andrews *et al.*, 1995; Mayer *et al.*, 1999).

5.1 Decision trees

Decision trees are a popular hypothesis language as they are easy to comprehend and give an explicit model of the decision-making process.

An internal node of an induced decision tree specifies a test on an attribute of the data set (though more complex trees may be built by specifying tests at nodes based on more than one attribute). Each outgoing branch of the node corresponds to a possible result of the test and leaf nodes represent the class label to be assigned to an instance. To classify an instance a path from the root node of the decision tree is traced to a leaf node; each internal node reached specifies which outgoing branch should be taken, depending on the value of the relevant attribute in the instance. The instance is assigned the class label of the leaf node reached at the end of the path. Each individual path of the tree may also be equated with an IF-THEN rule.

In traditional machine learning, decision trees are induced by following a ‘divide-and-conquer’ strategy whereby, depending on the splitting criterion used, the training data are partitioned into disjoint subsets and the algorithm is applied recursively to each subset. Examples of such algorithms that induce decision trees are *C4.5* (Quinlan, 1992) and *fuzzy ID3* (Umanol *et al.*, 1994) for crisp and fuzzy decision trees, respectively. Such learning algorithms generally use an attribute-value representation as the example language, i.e. each instance in the training data is described by specific values of a given set of attributes. The domain of each attribute may be finite or nominal, or numerical. The numerical attributes are either handled directly by the algorithm or discretized before the induction of crisp decision trees, or they are fuzzified prior to the induction of fuzzy decision trees. Ultimately, such attributes are translated to finite domains.

Within EC, decision trees have been used in one of two different ways:

- an EA evolves a population of decision trees; or
- a more traditional decision tree induction algorithm integrates an EA, generally as part of its splitting mechanism for the training data.

In the former approach, GP has generally been used to evolve solutions, as it is the tree representation utilized by GP that makes it a natural candidate for the representation of decision trees (Koza, 1991). Work implementing this approach includes Eggermont (2002) for fuzzy decision trees, and Rouwhorst & Engelbrecht (2000), Zorman *et al.* (2000), and Llorca & Garrell (2001) for crisp decision trees. An example fuzzy decision tree induced in Eggermont (2002) is illustrated in Figure 9.

In Eggermont (2002) each continuous attribute is fuzzified by first applying a clustering algorithm on the values, and next a membership function is defined for each cluster. GP is then used to evolve a population of fuzzy decision trees. The function set contains conditions of the form $\text{ATTRIBUTE} = \text{VALUE}$, where value is either a nominal value or a linguistic term with underlying fuzzy semantics, and the terminal set contains the different possible classes. When classifying an instance a fuzzy membership value for each of the classes is computed and the class with the greatest value is the one assigned to the instance.

This algorithm is tested on several benchmark datasets and the results obtained on misclassification error rates were, on the whole, comparable with those obtained from several other evolutionary and non-evolutionary induction algorithms.

There is little to compare with the above work on evolving fuzzy decision trees. However, more work has been carried out on the evolutionary induction of crisp decision trees. Such work indicates that classification performance achieved by the evolved decision trees is comparable with that

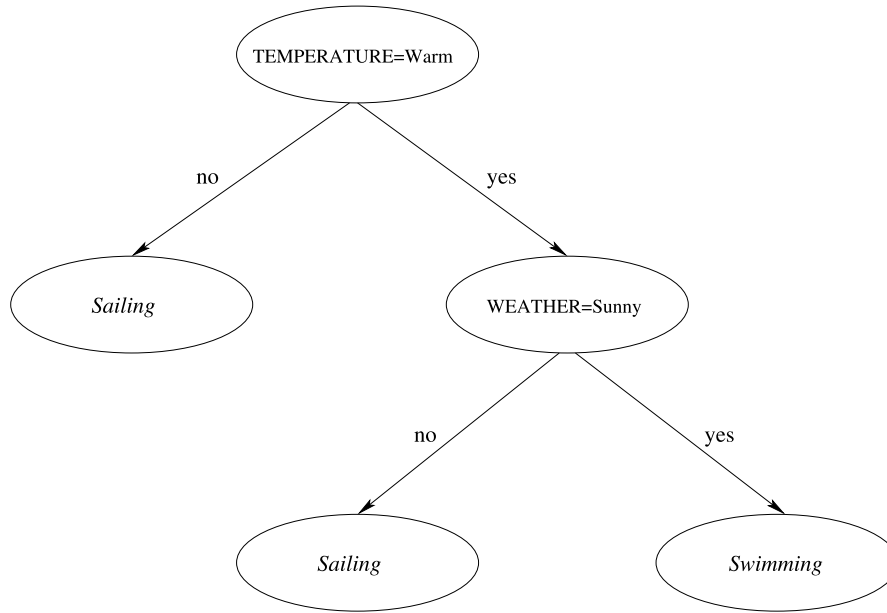


Figure 9 An example fuzzy decision tree

of trees constructed by more well-known algorithms such as *C4.5*. However, Rouwhorst & Engelbrecht (2000), and Zorman *et al.* (2000) also clearly indicate that evolved trees are considerably smaller in size and therefore more comprehensible to humans. Reasons for this are discussed in Section 6.1.

The second way of utilizing EAs in the induction of fuzzy decision trees is by creating a hybrid algorithm such as in Janikow (1996), Ragot & Anquetil (2001), or Cantu-Paz & Kamath (2003) for crisp decision tree induction.

2l-FDT (2-level Fuzzy Decision Tree; Ragot & Anquetil, 2001), for instance, creates a fuzzy decision tree by combining two different fuzzy clustering techniques and a GA. In the first phase partitions of the training data are recursively determined by a fuzzy C-means based clustering algorithm (Bezdek, 1981; Gath & Geva, 1989) integrated with a GA that decides on the best feature subspace for each partitioning. The GA fitness function evaluating each feature subspace is based on a fuzzy adaptation of the information gain measure (Quinlan, 1986). The termination criteria for the recursive partitioning include the number of training examples in the final partitions, the size of the tree, and the information gain criterion itself. At this point, the second phase, a second fuzzy clustering algorithm as reported in Krishnapuram & Keller (1993), is applied on the training examples, one for each class in each of the final partitions or nodes resulting from the previous level; a final leaf is added for each subclass determined. The resulting fuzzy decision tree outperforms the decision tree produced by *C4.5* on both classification accuracy on a test set, and in comprehensibility, i.e. *2l-FDT* produces trees considerably smaller in size and therefore more easily interpretable by human experts.

In Janikow (1996) a fuzzy decision tree-building algorithm is augmented with a dynamic optimizing procedure for the node partitioning. The basic algorithm is based on *ID3* (Quinlan, 1986) while the optimizing procedure is again a GA. After all attributes' values have been fuzzified, this algorithm recursively partitions the training data set until a termination criterion is satisfied. Note that the training examples within a node are not partitioned further if they all belong to the same class, or all attributes have been used in the path leading to the node, or the information content of the node reaches a certain threshold level. Nodes are then processed according to an ordering measure—the node containing the greatest number of examples is processed first, and the partitioning of the training examples is then dependent on selecting the attribute that maximizes the information gain measure based on entropy.

Once an attribute has been selected its information content, based on the specific examples in the node, is minimized by modifying its original fuzzy sets. This dynamic redefinition of the fuzzy sets of an attribute softens the constraint made by *ID3* and its fuzzy adaptations, that real-valued attributes must be partitioned (or fuzzified) just once prior to tree-building—it is aimed at increasing the consistency of the fuzzy tree. It should be noted that in order to preserve the comprehensibility of the induced tree, at the possible expense of generalization capabilities, the number of fuzzy sets of an attribute remains fixed during tree-building and the optimization procedure is carried out only once.

In the crisp decision tree induction example cited above (Cantu-Paz & Kamath, 2003), the authors experiment with the induction of oblique decision trees. Many of the standard decision tree induction algorithms are axis-parallel algorithms: the tests at each node involve only a single attribute which makes the test equivalent to a hyperplane parallel to one of the axes in the attribute space. Oblique decision tree induction algorithms use multivariate tests, i.e. tests based on more than one attribute and that are not necessarily parallel to an axis. The final tree may be smaller and more accurate, but this is sometimes at the expense of comprehensibility, since the multivariate test at each node is more difficult to interpret. In this work, Cantu-Paz and Kamath adopt a similar approach of integrating an evolutionary algorithm as the splitting mechanism of the oblique decision tree induction algorithm *OCI* (Murthy *et al.*, 1994). They produce two hybrids: *OCI-GA*, *OCI-ES*. These hybrids are tested against the original *OCI* and three other axis-parallel and oblique decision tree induction algorithms on several artificial and benchmark datasets. The performance criteria are accuracy, tree size and execution time. The conclusions drawn by the authors are that the evolutionary hybrids are capable of finding oblique trees with similar or higher performance measures than the other algorithms, and the research therefore merits further investigation.

5.2 Production rules

The majority of the work in knowledge discovery via evolutionary computation has used various restricted forms of first-order logic as a hypothesis language. Much of this has been in the form of simple propositional IF-THEN rules, i.e. a conjunction of crisp or fuzzy conditions leading to a crisp or fuzzy conclusion. These are generally equivalent to the rules that may be extracted from decision trees. Slightly more expressive are propositional rules with internal disjunction between attribute values. Work has also been carried out in encoding into solutions disjunctions between attributes and negations of attribute values. The example language, i.e. the training data language, is generally an attribute-value representation. The rules induced may or may not include a confidence measure that is used in fuzzy reasoning when classifying a new instance. Examples of work inducing such fuzzy rules include Ishibuchi *et al.* (1995)—simple propositional, Yuan & Zhuang (1996)—internal disjunction, and Mendes *et al.* (2001)—disjunction between attributes and negation. These rules may take the following form:

Rule R_j : IF A_1 is $(v_{11}$ OR $v_{12})$ AND A_2 is v_{21} AND ... AND A_n is NOT(v_{n1}) THEN Class is C_j with $CF=CF_j$

where A_1 to A_n are the attributes in a data set, v_{ik} is a specific linguistic term of attribute A_i , C_j is the rule consequent of rule R_j , and CF_j is the rule confidence factor.

Depending on the encoding and genetic operators used within an EA, incomplete fuzzy rules may be induced, i.e. not all attributes need be present in the rule antecedent, leading to shorter rules that may also therefore be more comprehensible. For instance, in Yuan & Zhuang (1996) where a dataset has four attributes (OUTLOOK, TEMPERATURE, HUMIDITY and WIND), rules may be generated that do not include all four attributes, such as:

IF (OUTLOOK is Sunny OR Cloudy) AND TEMPERATURE is Hot THEN Swimming.

- (1) create initial population of programs
- (2) while termination condition false
- (3) for each program
- (4) execute program
- (5) assign fitness level
- (6) apply genetic operators
- (7) generate new population
- (8) output program with greatest fitness

Figure 10 Evolving Fuzzy Prolog programs with *LOGENPRO*

```

can-reach(X,Y) ← (1) linked-to(X,Y) .
can-reach(X,Y) ← (0.9) linked-to(X,Z) , can-reach(Z,Y)

```

Figure 11 A simplified example fuzzy program found by *LOGENPRO*

The particular subfield of machine learning that is concerned with learning more complex knowledge from training data than can be represented by propositional logic is that of inductive logic programming (ILP) Muggleton & De Raedt (1994). This type of learning is often termed relational learning as the learned description may specify relations between parts of an object. ILP is distinguished by the use of background knowledge (in addition to the use of concrete examples), that acts as a model or template for the solution that must be learned by the algorithm. This background knowledge therefore restricts the solution search space and makes the computation more tractable.

ILP was originally focused on program synthesis in logic languages such as Prolog, but such programs may be considered as rules and a consequent shift has occurred in research that also emphasizes the use of ILP methods for knowledge discovery in databases. Here, a distinction is often made between *predictive* ILP where the aim is the learning of classification and prediction rules, and *descriptive* ILP where the aim is the learning of clausal theories and association rules. This review concentrates on the former aim of ILP but the reader is directed to Lavrac (1998) for a more general but detailed discussion of ILP status, issues and future trends. One of the challenges identified here is the development of inductive logic programming algorithms for first-order fuzzy systems. For specific examples of fuzzy logic programming environments such as fuzzy extensions to Prolog, the reader is directed to Baldwin *et al.* (1995), Munakata (1998), and Ebrahim (2001).

For first-order classification rule induction the examples in the training data are commonly described by ground facts, i.e. logical formulas that contain no variables and have exactly one predicate that is positive. The hypothesis language is frequently a restriction of Horn clauses, i.e. clauses containing at most one literal. Well known non-evolutionary non-fuzzy algorithms include *FOIL* (Quinlan, 1990), *GOLEM* (Muggleton & Feng, 1990) and *PROGOL* (Muggleton, 1995), which are mainly concerned with the learning of single predicates from positive and negative examples and background knowledge. Fuzzy non-evolutionary ILP learners include Martienne & Quafafou (1998), Leung *et al.* (1999), Shibata *et al.* (1999), and Drobics *et al.* (2003). The first three examples are fuzzy extensions of the aforementioned *FOIL* algorithm, while the fourth example combines rough sets with fuzzy sets for the induction of fuzzy relational descriptions. Evolutionary non-fuzzy ILP algorithms, on the other hand, include *REGAL* (Giordana & Saitta, 1993), *GLPS* (Wong & Leung, 1995a), *SIA01* (Augier *et al.*, 1995), *DOGMA* (Hekanaho, 1998), and *ECL* (Divina & Marchiori, 2002).

There are far fewer examples of evolutionary fuzzy algorithms that induce logic programs. However, with the observed convergence of learning paradigms it is expected that more work will be carried out in this area. One example is *LOGENPRO* (Wong & Leung, 1995b), a generalization and extension of *GLPS* mentioned previously. *LOGENPRO* aims to combine the expressiveness of inductive logic programming with the global exploration strength of GP in order to evolve logic programs. Due to the fact that in principle a program may be represented as a parse tree, the authors emphasize that the system is flexible enough to generate programs in different programming languages including Fuzzy Prolog, as formulated by Li & Liu (1990).

In *LOGENPRO* populations of viable programs are evolved to increasing fitness levels. This viability is ensured by the use of a logic grammar specific to the problem and target language of the hypothesis, and is applied in the generation of the initial population and in the application of the genetic operations. The initial population may be randomly generated, induced by other learning systems or provided by the user. The termination criterion is met if either the maximum number of generations have been created, or a program with the required fitness has been evolved. The authors have also devised specialist crossover and mutation operators. In their Fuzzy Prolog program induction example *LOGENPRO* is provided with positive and negative examples of the target fuzzy relation *can-reach* (X, Y), background knowledge in the form of the relation *linked-to* (X, Y), and a logic grammar that stipulates correct syntax of induced programs.

LOGENPRO was tested on several problems and against *FOIL*. The authors concluded that it is a promising alternative and in some cases superior when inducing from imperfect and noisy examples. In later work (Wong, 2001), the authors developed another system called *GGP* (Generic Genetic Programming) that combines ILP and GP to induce knowledge from databases. Among the representations possible for the induced knowledge are fuzzy petri nets (Chen *et al.*, 1990) that in turn may be used to represent fuzzy production rules of a knowledge base. The best induced fuzzy petri net is tested and its classification accuracy is found to be slightly better than that obtained by *C4.5* on the same data set.

6 Evaluation criteria

A main requirement nowadays in automated knowledge acquisition is that the acquired knowledge should be comprehensible to human users. Two elements that help meet this requirement are the knowledge representation used (discussed in the preceding section), and the simplicity or size of the induced knowledge (Section 6.1). Intuitively, the more concise the acquired knowledge, the easier it is for humans to comprehend and validate. In addition to this, for the development of intelligent reasoning systems, classification is generally the core problem, and hence good generalization capabilities for the induced knowledge are essential (Section 6.2). Within data mining, however, the discovery of novel or interesting knowledge may be considered just as important, or more so (Section 6.3).

It should be noted that very often, authors impose more than one evaluation criterion on their induced classifiers, effectively turning the problem into a multi-objective optimization one, minimizing a set of objectives subject to some constraints. A common method for selecting or evaluating individuals in a population based on multiple criteria is that of using a fitness function that includes an element for each of the criteria, e.g. a three-objective aggregated fitness function weighted according to user prioritization of the evaluation criteria:

$$fitness = \omega_1(simplicity) + \omega_2(accuracy) + \omega_3(novelty).$$

More sophisticated techniques for multi-objective optimization have been developed. One such method is based on the concept of a Pareto optimal solution set (Pareto, 1896), where the user is provided with a set of potential solutions, instead of just one, with each solution offering a different tradeoff between the set of objectives (evaluation criteria) used. This method has recently been applied to evolutionary fuzzy modelling and two examples (for function approximation) are Gomez-Skarmeta *et al.* (1998), and Jimenez *et al.* (2001). An example of work utilizing this technique for evolving (non-fuzzy) classifiers is Llorca *et al.* (2002), where the objectives are to minimize both the accuracy of the classifier and the number of rules comprising the classifier (see Figure 12, adapted from Llorca *et al.*, 2002).

Other evolutionary techniques for solving multi-objective optimization problems are based on fitness sharing, niching and imposing mating restrictions. Such research is very active and several reviews already exist, including Coello Coello (1999), and Veldhuizen & Lamont (2000). The

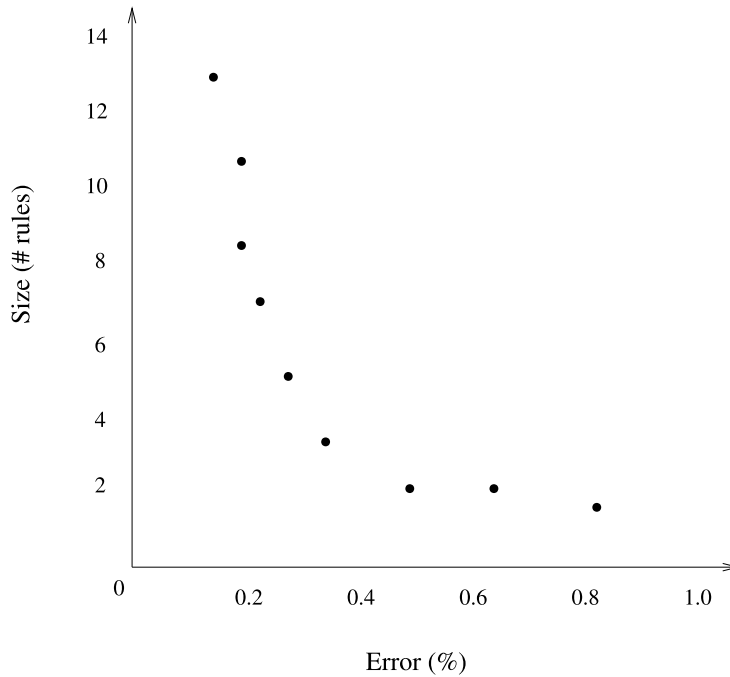


Figure 12 Set of potential solutions (classifiers) rated according to two criteria—complexity and accuracy

following subsections will focus on issues pertaining to the individual evaluation criteria, and not on multi-objective optimization techniques.

6.1 Simplicity of acquired knowledge

A particularly advantageous feature of decision trees and rule sets induced by evolutionary-based induction strategies appears to be their simplicity, i.e. their relative small size when compared with decision trees and RBs produced by many deterministic learning algorithms. This simplicity may result in computational advantages (for instance, simpler rule sets require less storage space and less computation), and promotes the interpretability of the induced knowledge. Furthermore, this simplicity of the induced knowledge coupled with a fuzzy linguistic representation makes the output particularly comprehensible. Two aspects relating to the size of the induced knowledge are relevant—the number of rules in a RB or branches in a decision tree, and the number of conditions in each individual rule or branch; the smaller the better in both cases.

A pre-processing step such as feature subset selection helps in generating rules and branches with a fewer number of conditions, whilst a post-processing step such as the removal of redundant rules or pruning of branches from decision trees helps to keep the RB or tree compact. Redundant rules include duplicate rules and more specific rules that are covered by more general ones within the RB. For instance, *FGA* (Yuan & Zhuang, 1996) and *SIA* (Venturini, 1993) each have a procedure (based on different criteria) that extracts from the population the minimum number of rules required to formulate the final RB.

Other measures to promote simplicity are integrated within the induction strategy. Many of these are for encouraging general rules that cover as many positive training instances as possible (which in turn may lead to RBs with a smaller number of rules). This necessitates the generation of incomplete rules, i.e. rules that do not have a value for each antecedent attribute within the data set; or rules with attributes that are allowed to have more than one value, cojoined by a disjunctive operator. When using a Michigan-style encoding, for instance, a rule may be encoded by a fixed-length bit string. This string will have several different segments, one for each of the different predictor and conclusion attributes. Each segment (or gene) has a fixed number of bits with each

bit representing one particular value from the domain of that particular attribute. If a bit is turned on then it means that the parent attribute takes that particular value.

When the genetic operators are applied to such a string the result may be an offspring or mutated string that has:

- more than one bit turned on for a particular attribute, and may therefore be interpreted as an attribute with internal disjunction, e.g. TEMPERATURE IS (MILD OR HOT); or
- all bits may be turned on (or off) and that attribute may then be considered as not relevant for that particular rule.

If the Michigan-encoded individuals within a population are not restricted to being represented by fixed-length strings, then operators that encourage shorter rule antecedents may be implemented. A custom mutation operator, for instance, may simply delete the gene representing a specific attribute, whilst a recombination operator may combine two parents of the same or different lengths and produce offspring of the same, bigger or smaller lengths. Similar operators may be used on Pittsburgh-encoded individuals that represent a complete RB. Here, a mutation operator may delete an entire rule, whilst a recombination operator may lead to individuals with different numbers of rules.

Yet a different approach to controlling the number of rules within a RB is found in Yuhui *et al.* (1999). Here, a GA evolves a population of Pittsburgh-styled individuals (fixed-length integer strings), where each represents a RB and associated membership functions. The fuzzy variables each have the same number of fuzzy sets, which is fixed throughout the evolutionary process, but the membership function type (e.g. triangular and sigmoidal) is allowed to evolve. The fixed-length string therefore imposes a maximum number of rules for the individual. However, the genetic operators evolve both the individual rules and the number of rules within the RB. The latter is accomplished by evolving one particular bit in the string representation of an individual—this bit indicates the number of rules that should be considered when evaluating the individual on the training set.

As stated earlier, the fitness function is another measure often used to encourage shorter rules or RBs. When evolving fuzzy rule-based classifiers, classification performance on the training set is obviously an important measure of how fit an individual is, but an additional element may be added into the fitness function that takes into consideration simplicity. With respect to Michigan-styled individuals, this additional measure often takes into account the number of conditions in the rule antecedent, while in Pittsburgh-styled individuals both the number of rules within the individual, and the total number of conditions in all rules of the individual may be considered. Each element may be weighted differently, according to user determination of the relative importance of classification accuracy and model comprehensibility. Issues related to producing more general rules within a fuzzy evolutionary environment, and ways of resolving them, are further discussed in Carse & Pipe (2002).

6.2 Generalization capability

Generalization in this context is the predictive capability of an induced classifier on previously unseen test examples. With regards to this property, classifiers induced by evolutionary-based methods are typically at least comparable with those obtained from more well-established, traditional methods.

The representation utilized by a learning algorithm for the training examples and induced knowledge may impact on the quality of the resulting classifier. In particular, if the knowledge representation language is limited and eliminates the models (decision trees or RBs) from the search space, then any classifier produced will have poor generalization capabilities.

Other steps taken to encourage good generalization are often aimed at avoiding over-fitting of the training data. These same steps may also result in simpler classifiers—for instance, pruning of

an evolved decision tree may improve both its simplicity and generalization capability. In Llorca *et al.* (2002), for instance, Pittsburgh-style encoded evolutionary learning systems are developed, and the problem of selecting a high-accuracy model that also has good generalization power on unseen test cases is translated into a two-objective scenario that evaluates a model on both its accuracy and complexity (i.e. size).

Although it may be intuitively appealing to believe that parsimonious models always encourage greater generalization capabilities, evidence to the contrary does exist. In Cavaretta & Chellapilla (1999), the authors' goal is to generate models with high generalization capability, using an algorithm with no predefined limit or bias on the size of the generated model. They use GP to design two algorithms identical in all respects except for the fitness function—the second algorithm has an added component in the fitness function that takes into account the complexity of each individual. Individuals with a comparable accuracy on the training set but a lower complexity get a higher fitness value. The two algorithms are tested on a binary classification problem. The results indicate that the no-complexity-bias algorithm evolves models with greater generalization power. Furthermore, analyzing only the models generated by the low-complexity-bias algorithm, the more powerful generalization models had a higher complexity. The authors conclude that their results support their hypothesis that, for this problem at least, there is little or no relationship between small model size (as measured by the number of nodes and leaves) and greater generalization powers.

Specifically for GP, Bersano-Begey & Daida (1997), and Kushchu (2002) present reviews of techniques that have been used to promote generalization. These include a fitness function that also encourages simplicity of the solution (the premise is that a more general solution is less likely to over-fit the training data), inserting noise in the training data (again discourages over-fitting), evaluating solutions on different subsets of the training data in different generations (penalizes over-specific individuals which rely on a specific subset of the training examples for their fitness value), and co-evolution (as discussed in Section 4.3). Furthermore, as indicated in Section 4.4, an ensemble of classifiers may result in greater classification accuracy than the single best classifier in the group. Keijzer & Babovic (2000), for instance, provide an argument based on both theoretical considerations and experimental evidence, that the use of ensembles of GP-created solutions can improve generalization capability (tested on symbolic regression problems). This is attributed to the reduction in error due to variance.

Kushchu (2000) tests the use of problem-specific functions versus more general functions in the creation of GP trees. The reported results suggest that the use of more general functions may evolve solutions with better generalization capabilities, at least for the relational problem tested (n parity problem). This is attributed to the fact that using specialized non-terminals for the construction of a GP solution may increase the representational bias too much. That is, the use of more general non-terminals may mean that there are different ways of representing the same optimal solution and therefore the evolutionary search process is more likely to find one of them.

A major problem, however, is that no specific guidelines exist on how to promote generalization—though there is work supporting each of the methods presented above, there is also work providing evidence to the contrary, i.e. the use of these methods does not always lead to solutions with greater generalization capabilities.

Yet another concern is the testing methodology. Rowland (2003) attempts to clarify some of the issues surrounding model selection and validation in supervised learning via evolutionary computation, but Kushchu (2002) emphasizes that the experimental methodology used is not always consistent with testing for generalization, and stresses the need for separate training and test sets and for following proper procedures in determining these sets.

6.3 Novelty value

Knowledge discovery from DBs involves mining large volumes of data for new knowledge that may be utilized in the operational, managerial and strategic planning processes of an organization. In

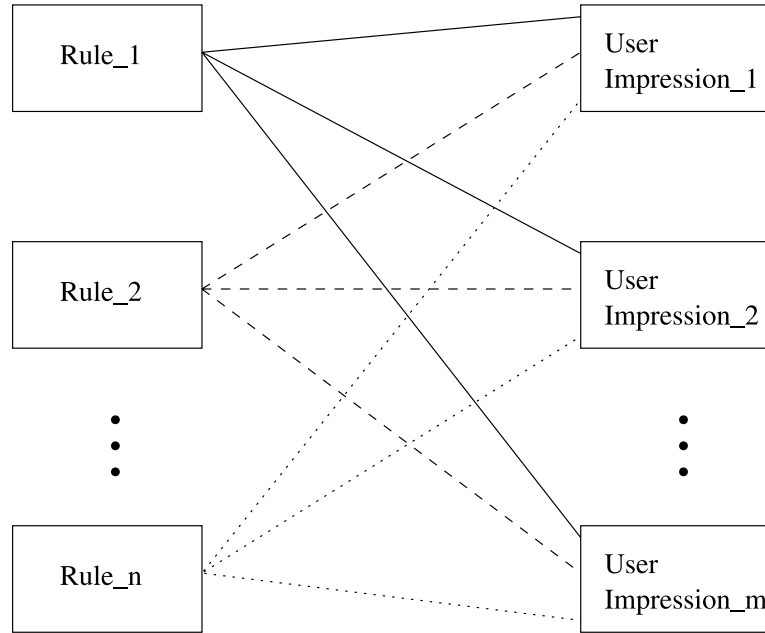


Figure 13 Matching between rules and user impressions

this context the novelty aspect of the acquired knowledge, i.e. how surprising or interesting it is to the user, may be as important as its generalization capability.

What constitutes ‘interesting’ or ‘surprising’ knowledge in general is open to debate. Objective measurements based on information theory or statistics have been used (see, for example, Freitas, 1998; Suzuki & Kodratoff, 1998; Hilderman & Hamilton, 1999). More subjective measurements may also be considered that are generally based on the views of users within an organization making use of the acquired knowledge (Silberschatz & Tuzhilin, 1996; Liu *et al.*, 1997). Here, the general premise is that acquired knowledge that confirms a user’s beliefs or suspicions, useful as that may be in itself, is not novel, interesting, or surprising to the user.

Attempts to induce interesting knowledge using evolutionary computation have been made, but this is still a relatively unexplored area. In Romao *et al.* (2002) fuzzy IF–THEN rules are induced where the subjective degree of interestingness of a rule is based on impressions of what a user expects the relationship between a set of predictor attributes and a conclusion attribute to be. These user impressions are stipulated in the same form of IF–THEN rules, and are defined prior to running the GA, and then kept fixed during the rule discovery process. At each iteration, each rule is compared with each of the predefined user impressions (see Figure 13).

The larger the degree of similarity between the IF parts of a rule and a user impression respectively, and the larger the degree of contradiction between the THEN parts, then the greater the degree of surprise to the user. The final degree of surprise for a rule is the maximum degree obtained between the rule and a user impression. When evaluating the fitness of the rule this degree of surprise is used by the fitness function, which also takes into consideration the predictive accuracy of the rule over the training set.

Freitas (1999) incorporates a more objective measurement for the degree of interestingness into the fitness function. In this work, the algorithm *GA-Nuggets* evolves a population of crisp IF–THEN rules where the genetic operators are applied to the rule antecedent, but the rule consequent is determined on the basis of goal-attribute values in the training set. The training set may have more than one goal attribute, with each goal attribute having its own set of goal values. However, an evolved rule is only allowed to have one rule consequent chosen from the values of one of the goal attributes. The degree of interestingness is based on this chosen goal-attribute value.

		Number of individuals selected	
		One	Subset / All
Individual representation	Rule	Iterative learning / Co-evolution	Basic EA
	Rule base	Basic EA	Ensemble

Figure 14 Inter-dependency between induction strategy, representation of individuals, and number of individuals selected

The rationale behind this measurement of interestingness is as follows. Let G_i denote a given goal attribute and g_i denote a specific value within its domain. The greater the relative frequency of g_i in the training set, the easier it is to discover a rule predicting its value, and consequently, the less interesting the rule may be considered to be. Accurate rules predicting a more rare goal attribute value are therefore assigned a higher fitness value. Similar work utilizing an objective measurement for rule interestingness in the fitness function is found in Noda *et al.* (1999, 2002). Here the main aim is the discovery of interesting rules after the user specifies the goal attributes of particular interest.

7 Summary

This paper has presented an overview of the possibilities of applying evolutionary computation to fuzzy modelling, and illustrated how this may be achieved with respect to RB and knowledge base generation. From these discussions it is clear that a low-level dependency exists between what an individual represents, and the number of individuals selected from the final population. It is this inter-dependency that gives rise to the various approaches (see Figure 14).

For instance, consider the case where an individual represents one rule. If the entire final population or a subset of the final population is selected, then that leads to one variant of the basic EA (utilizing Michigan-style encoding). Alternatively, if just one individual from the final population is selected then it will be necessary to rerun the basic EA until a set of rules covering the complete training set is generated, thereby leading to the iterative rule learning approach. If, however, an individual represents a RB, then selecting the best of the final population as the final solution gives rise to the second variant of the basic EA (utilizing Pittsburgh-style encoding). Alternatively, selecting a subset or the whole population results in an ensemble of classifiers.

In RB generation, the membership functions are typically predefined. The rules may be evolved simultaneously using a basic EA. If an individual in the population represents one rule, then diversity in the population must be enforced to ensure a reasonable selection of different rules covering different parts of the problem domain. If the aim is to evolve chained action/decision rules, then the fitness calculation is especially complex and computationally expensive. If an individual represents an entire RB, then the search space is increased significantly, though work exists that suggests this approach produces RBs with better classification abilities for low-dimensional problems.

This paper has illustrated that the iterative learning approach attempts to simultaneously resolve a few of the issues arising from the two variants of the basic EA implementation. However, since this approach induces rules sequentially, and possibly on different parts of the training set, additional measures may be required to encourage co-operation between the fuzzy rules generated. With regards to co-evolution, utilizing multiple populations where each population focuses on evolving rules describing a particular component of the problem may alleviate the need for enforcing diversity within the individual populations, and for additional mechanisms to encourage co-operation between rules from different populations in the inference process. However, the theoretical foundations of co-evolutionary computation are still in the very early stages of being established and mixed results are not uncommon.

Ensembles comprising RBs generated by evolutionary techniques may provide better classification accuracy and generalization capabilities, but evidence in this area is sparse and the way a decision is reached is not always particularly comprehensible to human experts desiring to validate the induced classifiers.

This review has indicated that, with regards to knowledge base generation, there are three main approaches. The first is a phased method: using predefined membership functions a RB is evolved, which in turn is used to fine tune the original membership functions. The second approach is one variant of the basic induction strategy, where both a RB and the membership functions are encoded in the same individual. The third approach is that of co-evolution, where two different populations, one of RBs and the other of membership functions, are evolved simultaneously. Similar issues as for RB generation hold. Although the major issues associated with each approach are known, little work has so far been directed at empirically or analytically comparing these approaches.

This paper has also discussed the common representation schemes used for evolving knowledge that is comprehensible to human users. Presented with ever more complex data generated by both the scientific and commercial communities, more research is being expanded on learning algorithms that use a rich representation capable of adequately describing the underlying knowledge whilst maintaining human comprehensibility. This is evidenced by the active ILP research, increasingly utilizing both traditional relational learning techniques and newer methods incorporating EAs.

Furthermore, the common evaluation criteria used for induced knowledge in the context of developing intelligent reasoning systems and data mining have been addressed. Very often more than one (possibly conflicting) evaluation criterion may be adopted and the problem is then a multi-objective optimization one. In general, there are several ways of encouraging an evolutionary-based induction strategy to produce RBs or decision trees that satisfy the individual criteria. These methods may be as part of a pre- or post-processing procedure, i.e. before or after a RB or decision tree has been evolved; or arise out of the specific encoding used for an individual and of the genetic operators used on them; or as part of the evaluation and selection process of an individual.

8 Conclusion

Much research effort has been directed at applying EC to fuzzy modelling, and yet it is difficult to clearly state and justify how successful it has been. This is due mainly to the experimental methodology employed, inadequate reporting of the pertinent facts necessary for a faithful reproduction of the work and results presented, and an insufficient interpretation of the results that may provide an explanation for the difference in performance. For instance, several papers reviewed report only training error, and not generalization capability. In other cases it is difficult to identify exactly what comparisons are being made—if a fuzzy evolutionary induction algorithm is compared with a non-fuzzy deterministic induction algorithm, for example, to what should an improvement in accuracy be attributed? Is it to the evolutionary-based learning approach, or to the fuzzy set-based representation language and inference mechanism? As for comparisons of efficiency, when CPU times are compared, how much is a performance improvement due to a different programming environment and individual style or skill?

Other differences in performance criteria may arise from the testing methods employed (e.g. random 70:30 split of a data set for training and testing of one algorithm, versus 10-fold cross-validation testing of the same data set by another algorithm), use of different de/fuzzification processes and inference methods for classification, and whether instances with missing attribute values are included or excluded from the training set. In short, it is not apparent that all authors ensure similar testing conditions and environments when evaluating their new or amended induction algorithms. In such circumstances it is difficult to make fair comparisons and draw conclusions with any reasonable degrees of certainty.

However, some of these limitations may not be difficult to resolve, such as making the necessary information easily accessible to all. Researchers appear to use a common pool of data sets on which to test their algorithms, mostly available from the UCI machine learning repository. It is conceivable that this DB, or one like it, could be extended to hold up-to-date details on classification accuracy achieved by various learning approaches, for instance, with details of the testing methods used to obtain them, or where to obtain such additional information. Of course, this would necessitate researchers forwarding the relevant information about their work, and an agent updating the DB (or providing the facilities for researchers to update it themselves). However, it would in turn make it a quick and simple matter for researchers to obtain the information necessary to ensure a valid comparison of their work with that of others, thereby adding credence to new results reported. Such a proposition may be feasible in this age of constant and easy communication technologies.

The more serious limitations relate to the experimental methodology used, and to the interpretation and justification of the results presented. With regards to the former, research in performance measures and statistics that should be considered when comparing learning algorithms appears to be increasing (Alpaydin, 2001; Ling *et al.*, 2003; Nadeau & Bengio, 2003), while other authors aim to provide guidelines on experiment design and methodology in general, including aspects such as the programming environment, the experimental data that should be collated, and how the data may be analysed (Gent *et al.*, 1997; Kainz & Kaindl, 1998; Langley, 2000). In providing a possible justification of the reported results, a main drawback may be a lack of firm or sufficient theoretical foundations for some of the EC branches. It appears this limitation may also be in the process of being addressed. This is evidenced by the organizations and research programmes that have been initiated in recent years to look into the theoretical foundations and potential applications of EC in particular (e.g. EvoNet²), or into complex adaptive systems in general, utilizing technologies such as fuzzy systems, neural networks, EC and swarm intelligence (Bonabeau *et al.*, 1999) (e.g. EUNITE³ and the Santa Fe Institute⁴).

The application of EC to fuzzy modelling is a very active research area drawing people from different communities including machine learning, data mining, and fuzzy systems. Each community has its own individual perspective and priorities, but it is conceivable that any one may learn from the failures and successes of the others. The results reported in the literature also suggest that the use of EC for fuzzy modelling may be a promising area of research. However, for any real progress to be made, and for the sake of credibility of such work, it may now be imperative to implement acceptable experimental research and reporting methods, and just as importantly, to consolidate the available information and experience.

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³ EUNITE—European Network on Intelligent Technologies for Smart Adaptive Systems, <http://www.eunite.org>

⁴ Santa Fe Institute, <http://www.santafe.edu>

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